

#6



OIPE

ENTERED

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/007,448

DATE: 03/12/2002

TIME: 14:00:39

Input Set : A:\PTO.VSK.txt

Output Set: N:\CRF3\03122002\J007448.raw

3 <110> APPLICANT: Mirus Corporation
 4 Lewis, David
 5 Hagstrom, James
 6 Herweijer, Hans
 7 Loomis, Aaron
 8 Wolff, Jon
 10 <120> TITLE OF INVENTION: Inhibition of Gene Expression By Delivery of Small Interfering RNA to
 11 Post-Embryonic Animal Cells In Vivo
 13 <130> FILE REFERENCE: Mirus.030.03
 15 <140> CURRENT APPLICATION NUMBER: 10/007,448
 16 <141> CURRENT FILING DATE: 2001-11-07
 18 <160> NUMBER OF SEQ ID NOS: 8
 20 <170> SOFTWARE: PatentIn version 3.1
 22 <210> SEQ ID NO: 1
 23 <211> LENGTH: 38
 24 <212> TYPE: RNA
 25 <213> ORGANISM: Photinus pyralis
 27 <400> SEQUENCE: 1
 28 rcrururarc rgrcrurgra rgrurarcru rurcrgra 38
 31 <210> SEQ ID NO: 2
 32 <211> LENGTH: 38
 33 <212> TYPE: RNA
 34 <213> ORGANISM: Photinus pyralis
 36 <400> SEQUENCE: 2
 37 rurcrgrara rgrurarcru rcrargrcrg rurarg 38
 40 <210> SEQ ID NO: 3
 41 <211> LENGTH: 38
 42 <212> TYPE: RNA
 43 <213> ORGANISM: Escherichia coli
 45 <400> SEQUENCE: 3
 46 rgrcrgraru rarargrurc rgrurgrurc rururarc 38
 49 <210> SEQ ID NO: 4
 50 <211> LENGTH: 38
 51 <212> TYPE: RNA
 52 <213> ORGANISM: Escherichia coli
 54 <400> SEQUENCE: 4
 55 rgrurararg rarcrarcrgr rarcrukura rurcrgrc 38
 58 <210> SEQ ID NO: 5
 59 <211> LENGTH: 38
 60 <212> TYPE: RNA
 61 <213> ORGANISM: Human
 63 <400> SEQUENCE: 5
 64 rargrgrgrc rararcruru rcrargra rcrararu 38

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/007,448

DATE: 03/12/2002
TIME: 14:00:39

Input Set : A:\PTO.VSK.txt
Output Set: N:\CRF3\03122002\J007448.raw

67 <210> SEQ ID NO: 6	
68 <211> LENGTH: 38	
69 <212> TYPE: RNA	
70 <213> ORGANISM: human	
72 <400> SEQUENCE: 6	
73 rarurgrgru rcrurgrgra rargrururg rcrcrcru	38
76 <210> SEQ ID NO: 7	
77 <211> LENGTH: 38	
78 <212> TYPE: RNA	
79 <213> ORGANISM: mouse	
81 <400> SEQUENCE: 7	
82 rcrarcrurc rargrurcru rcrurararg rgrgrcru	38
85 <210> SEQ ID NO: 8	
86 <211> LENGTH: 38	
87 <212> TYPE: RNA	
88 <213> ORGANISM: mouse	
90 <400> SEQUENCE: 8	
91 rargrcrcrc rururargra rgrarcrurg rargrurg	38

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/007,448

DATE: 03/12/2002

TIME: 14:00:40

Input Set : A:\PTO.VSK.txt

Output Set: N:\CRF3\03122002\J007448.raw